

ABSTRACT

The invention relates to a portal washing facility for motor vehicles, in particular passenger motor vehicles, that includes a portal device that can move relative to the motor vehicle in its longitudinal direction, has at least one horizontal washing brush that is height-adjustable on the portal device, and at least one side washing brush that can move transverse to the direction of motion of the portal device. In order to have an effective, brushless high-pressure washing, in addition to washing with conventional washing brushes, at least one lateral high-pressure washing device is provided on the portal device and is used for high-pressure cleaning of the side surfaces and of the front and rear surfaces of the motor vehicle and can be driven along at least one traverse of the portal device transverse to the direction of motion of the portal device.